STN SEARCH HISTORY

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STRUCTURE FILE UPDATES: 30 JUN 2011 HIGHEST RN 1311030-93-9 DICTIONARY FILE UPDATES: 30 JUN 2011 HIGHEST RN 1311030-93-9

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TSCA INFORMATION NOW CURRENT THROUGH January 14, 2011.

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REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/support/stngen/stndoc/properties.html Uploading L3.str

7 8 9 10 11 50 51 52 53 54 55 56 57 64

ring nodes:
1 2 3 4 5 6 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26

27

28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46

47

chain bonds:
5-7 7-8 8-9 8-10 10-64 11-13 26-50 32-51 38-56 44-54 51-57 52-56

53-55

54-55

ring bonds:
1-2 1-6 2-3 3-4 4-5 5-6 12-13 12-17 13-14 14-15 15-16 16-17 18-19

18-23

19-20 20-21 21-22 22-23 24-25 24-29 25-26 26-27 27-28 28-29 30-31

33-34 34-35 36-37 36-41 37-38 38-39 39-40 40-41 42-43 42-47 43-44 44-45 45-46 46-47

exact/norm bonds: 5-7 7-8 8-10 10-64 11-13 26-50 32-51 38-56 44-54 51-57 52-56 53-55 54-55

exact bonds : 8-9

chain nodes :

0)

normalized bonds :

 $1-2 \quad 1-6 \quad 2-3 \quad 3-4 \quad 4-5 \quad 5-6 \quad 12-13 \quad 12-17 \quad 13-14 \quad 14-15 \quad 15-16 \quad 16-17 \quad 18-19$

```
18-23
19-20 20-21 21-22 22-23 24-25 24-29 25-26 26-27 27-28 28-29 30-31
30-35 31-32 32-33
33-34 34-35 36-37 36-41 37-38 38-39 39-40 40-41 42-43 42-47 43-44
44-45 45-46 46-47
isolated ring systems :
containing 1 : 12 : 18 : 24 : 30 : 36 : 42 :
G1:[*1],[*2],[*3],[*4],[*5],[*6]
Match level :
1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:CLASS 9:CLASS
10:Atom
11:CLASS 12:Atom 13:Atom 14:Atom 15:Atom 16:Atom 17:Atom 18:Atom
19:Atom 20:Atom 21:Atom
22:Atom 23:Atom 24:Atom 25:Atom 26:Atom 27:Atom 28:Atom 29:Atom
30:Atom 31:Atom 32:Atom
33:Atom 34:Atom 35:Atom 36:Atom 37:Atom 38:Atom 39:Atom 40:Atom
41:Atom 42:Atom 43:Atom
44:Atom 45:Atom 46:Atom 47:Atom 50:CLASS 51:CLASS 52:CLASS 53:CLASS
54:CLASS 55:CLASS
56:CLASS 57:CLASS 64:CLASS
Element Count :
Node 7: Limited
    C.C4
Node 10: Limited
```

Uploading L10.str

C,C4

chain nodes :

95

98 99 100 101 102 103 104 106 107 108 109 110 111 113 114 115 116 117 118 120 121 122 123 124 125 127 128 129 130 131 132 134 135 136 137 ring nodes : 1 2 3 4 5 6 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 chain bonds : 1-99 2-100 3-101 4-102 5-94 6-98 7-8 7-95 7-94 9-11 10-108 12-103 13-104 14-106 15-107 16-113 17-114 19-109 20-110 21-111 22-118 23-120 24-48 25-115 26-116 27-117 28-124 29-125 30-49 31-121 32-122 33-123 34-130 35-131 36-54 37-127 38-128 39-129 40-136 41-137 42-52 43-132 44-134 45-135 49-55 50-54 51-53 52-53 62-95

7 8 9 48 49 50 51 52 53 54 55 62 64 65 66 67 68 69 70 94

ring bonds :

1-2 1-6 2-3 3-4 4-5 5-6 10-11 10-15 11-12 12-13 13-14 14-15 16-17 16-21 17-18 18-19 19-20 20-21 22-23 22-27 23-24 24-25 25-26 26-27 28-29 28-33 29-30 30-31 31-32 32-33 34-35 34-39 35-36 36-37 37-38 38-39 40-41 40-45 41-42 42-43 43-44 44-45

exact/norm bonds :

```
1-99 2-100 3-101 4-102 5-94 6-98 7-95 7-94 9-11 10-108 12-103 13-
104
14-106 15-107 16-113 17-114 19-109 20-110 21-111 22-118 23-120 24-48
25-115 26-116 27-117
28-124 29-125 30-49 31-121 32-122 33-123 34-130 35-131 36-54 37-127
38-128 39-129 40-136
41-137 42-52 43-132 44-134 45-135 49-55 50-54 51-53 52-53 62-95
exact bonds :
normalized bonds :
1-2 1-6 2-3 3-4 4-5 5-6 10-11 10-15 11-12 12-13 13-14 14-15 16-17
16-21
17-18 18-19 19-20 20-21 22-23 22-27 23-24 24-25 25-26 26-27 28-29
28-33 29-30 30-31
31-32 32-33 34-35 34-39 35-36 36-37 37-38 38-39 40-41 40-45 41-42
42-43 43-44 44-45
isolated ring systems :
containing 1 : 10 : 16 : 22 : 28 : 34 : 40 :
G1:[*1],[*2],[*3],[*4],[*5],[*6]
G2: [*7-*8], [*9-*10], [*11-*12], [*13-*14], [*15-*16], [*17-*18], [*19-*20]
G3:H, CO2H, X, Ak
Match level :
1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:CLASS 8:CLASS 9:CLASS
10:Atom
11:Atom 12:Atom 13:Atom 14:Atom 15:Atom 16:Atom 17:Atom 18:Atom
19:Atom 20:Atom 21:Atom
22:Atom 23:Atom 24:Atom 25:Atom 26:Atom 27:Atom 28:Atom 29:Atom
30:Atom 31:Atom 32:Atom
33:Atom 34:Atom 35:Atom 36:Atom 37:Atom 38:Atom 39:Atom 40:Atom
41:Atom 42:Atom 43:Atom
44:Atom 45:Atom 48:CLASS 49:CLASS 50:CLASS 51:CLASS 52:CLASS 53:CLASS
54:CLASS 55:CLASS
62:CLASS 64:Atom 65:Atom 66:Atom 67:Atom 68:Atom 69:Atom 70:Atom
94:CLASS 95:CLASS 98:CLASS
99:CLASS 100:CLASS 101:CLASS 102:CLASS 103:CLASS 104:CLASS 106:CLASS
107:CLASS 108:CLASS
109:CLASS 110:CLASS 111:CLASS 113:CLASS 114:CLASS 115:CLASS 116:CLASS
117:CLASS 118:CLASS
120:CLASS 121:CLASS 122:CLASS 123:CLASS 124:CLASS 125:CLASS 127:CLASS
128:CLASS 129:CLASS
130:CLASS 131:CLASS 132:CLASS 134:CLASS 135:CLASS 136:CLASS 137:CLASS
Generic attributes :
64:
Number of Hetero Atoms : Exactly 1
Element Count :
Node 64: Limited
   C.C4
Node 65: Limited
   C,C3
```

0,02 S, S0 N.NO Node 66: Limited C,C3 S.S2 N,NO 0,00 Node 67: Limited C.C3 N,N2 S. S0 0,00 Node 68: Limited C,C3 0,01 S,S1 N,NO Node 69: Limited C. C3 0.01 N,N1 S.S0 Node 70: Limited C,C3 S,S1 N.N1

0,00

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FILE COVERS 1907 - 1 Jul 2011 VOL 155 ISS 2

FILE LAST UPDATED: 30 Jun 2011 (20110630/ED)
REVISED CLASS FIELDS (/NCL) LAST RELOADED: Apr 2011
USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Apr 2011

ZCAplus now includes complete International Patent Classification (IPC) reclassification data for the first quarter of 2011.

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This file contains CAS Registry Numbers for easy and accurate substance identification.

=> d stat que L69

L3 STR

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

Structure attributes must be viewed using STN Express query preparation.

L6 SCR 1841 L8 SCR 1868 L10 STR

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

Structure attributes must be viewed using STN Express query preparation.

L12 SCR 1856

L14 11694 SEA FILE=REGISTRY SSS FUL (L3 AND L10) AND (L6 AND L8 AND L12)

L15 860 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L14

L64 310 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON MACKERELL A?/AU,AUTH

L65 1594 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON HAYASHI J?/AU,AUTH L66 15 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON NAGARSEKAR

A?/AU.AUTH

A?/AU,AUIH

L67 2626 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON HUANG N?/AU,AUTH
L68 529 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON MACIAS A?/AU,AUTH

L69 6 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON (L64 OR L65 OR L66 OR

L67 OR L68) AND L15

=> d stat que L77

L64 310 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON MACKERELL A?/AU,AUTH
L65 1594 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON MAYASHI J?/AU,AUTH
L66 15 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON NAGARSEKAR

A?/AU, AUTH

L67 2626 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON HUANG N?/AU,AUTH
L68 529 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON MACIAS A?/AU,AUTH

L70 28 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L64 AND (L65 OR L66

OR L67 OR L68)

L71 4 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L65 AND (L66 OR L67 OR L68)

L72 2 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L66 AND (L67 OR L68)
L73 1 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L67 AND L68

L74 4 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L70 AND L60

OR L73) L75 2 SEA FILE-ZCAPLUS SPE-ON ABB-ON PLU-ON L71 AND (L72 OR L73) 1 SEA FILE-ZCAPLUS SPE-ON ABB-ON PLU-ON L72 AND L73 L76 4 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON (L74 OR L75 OR L76) => d stat que L80 L64 310 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON MACKERELL A?/AU, AUTH L65 1594 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON HAYASHI J?/AU.AUTH 15 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON NAGARSEKAR 1.66 A?/AU.AUTH L67 2626 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON HUANG N?/AU, AUTH 529 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON MACIAS A?/AU.AUTH L68 L80 9 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON (L64 OR L65 OR L66 OR L67 OR L68) AND P56? => s L69 or L77 or L80 11 L69 OR L77 OR L80 => file medline embase biosis wpix FILE 'MEDLINE' ENTERED AT 15:36:31 ON 01 JUL 2011 FILE 'EMBASE' ENTERED AT 15:36:31 ON 01 JUL 2011 Copyright (c) 2011 Elsevier B.V. All rights reserved. FILE 'BIOSIS' ENTERED AT 15:36:31 ON 01 JUL 2011 Copyright (c) 2011 The Thomson Corporation FILE 'WPIX' ENTERED AT 15:36:31 ON 01 JUL 2011 COPYRIGHT (C) 2011 THOMSON REUTERS => d stat que L78 310 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON MACKERELL A?/AU, AUTH L64 1594 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON HAYASHI J?/AU, AUTH L65 15 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON NAGARSEKAR L66 A?/AU, AUTH 2626 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON HUANG N?/AU, AUTH 1.67 L68 529 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON MACIAS A?/AU.AUTH 28 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L64 AND (L65 OR L66 L70 OR L67 OR L68) L71 4 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L65 AND (L66 OR L67 OR L68) L72 2 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L66 AND (L67 OR L68) 1.73 1 SEA FILE-ZCAPLUS SPE-ON ABB-ON PLU-ON L67 AND L68 L74 4 SEA FILE-ZCAPLUS SPE-ON ABB-ON PLU-ON L70 AND (L71 OR L72 OR L73) 2 SEA FILE-ZCAPLUS SPE-ON ABB-ON PLU-ON L71 AND (L72 OR L73) L75 L76 1 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L72 AND L73 4 SEA FILE-ZCAPLUS SPE-ON ABB-ON PLU-ON (L74 OR L75 OR L76)

7 SEA L77

L78

^{=&}gt; d stat que L79

```
L64 310 SEA FILE-ZCAPLUS SPE-ON ABB-ON PLU-ON MACKERELL A?/AU, AUTH L65 1554 SEA FILE-ZCAPLUS SPE-ON ABB-ON PLU-ON HAYASHI J?/AU, AUTH L66 15 SEA FILE-ZCAPLUS SPE-ON ABB-ON PLU-ON NAGARSEKAR
```

A?/AU, AUTH

L67 2626 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON HUANG N?/AU,AUTH L68 529 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON MACIAS A?/AU,AUTH L79 18 SEA (L64 OR L65 OR L66 OR L67 OR L68) AND P5C

=> s L78 or L79 L87 18 L78 OR L79

=> dup rem L86 L87

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L88 16 DUP REM 186 L87 (13 DUPLICATES REMOVED) ANSWERS '1-11' FROM FILE ZCAPLUS ANSWERS '12-16' FROM FILE BIOSIS

=> file registry

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STRUCTURE FILE UPDATES: 30 JUN 2011 HIGHEST RN 1311030-93-9
DICTIONARY FILE UPDATES: 30 JUN 2011 HIGHEST RN 1311030-93-9

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TSCA INFORMATION NOW CURRENT THROUGH January 14, 2011.

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REGISTRY includes numerically searchable data for experimental and

predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/support/stngen/stndoc/properties.html Uploading L3.str

chain nodes :

7 8 9 10 11 50 51 52 53 54 55 56 57 64

ring nodes :

1 2 3 4 5 6 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 2.7

28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 47

chain bonds :

5-7 7-8 8-9 8-10 10-64 11-13 26-50 32-51 38-56 44-54 51-57 52-56 53-55

54-55

ring bonds :

1-2 1-6 2-3 3-4 4-5 5-6 12-13 12-17 13-14 14-15 15-16 16-17 18-19 18-23

19-20 20-21 21-22 22-23 24-25 24-29 25-26 26-27 27-28 28-29 30-31 30-35 31-32 32-33

33-34 34-35 36-37 36-41 37-38 38-39 39-40 40-41 42-43 42-47 43-44 44-45 45-46 46-47

exact/norm bonds :

5-7 7-8 8-10 10-64 11-13 26-50 32-51 38-56 44-54 51-57 52-56 53-55

```
54-55
exact bonds :
8-9
normalized bonds :
1-2 1-6 2-3 3-4 4-5 5-6 12-13 12-17 13-14 14-15 15-16 16-17 18-19
18-23
19-20 20-21 21-22 22-23 24-25 24-29 25-26 26-27 27-28 28-29 30-31
30-35 31-32 32-33
33-34 34-35 36-37 36-41 37-38 38-39 39-40 40-41 42-43 42-47 43-44
44-45 45-46 46-47
isolated ring systems :
containing 1 : 12 : 18 : 24 : 30 : 36 : 42 :
G1:[*1],[*2],[*3],[*4],[*5],[*6]
Match level :
1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:CLASS 9:CLASS
10:Atom
11:CLASS 12:Atom 13:Atom 14:Atom 15:Atom 16:Atom 17:Atom 18:Atom
19:Atom 20:Atom 21:Atom
22:Atom 23:Atom 24:Atom 25:Atom 26:Atom 27:Atom 28:Atom 29:Atom
30:Atom 31:Atom 32:Atom
33:Atom 34:Atom 35:Atom 36:Atom 37:Atom 38:Atom 39:Atom 40:Atom
41:Atom 42:Atom 43:Atom
44:Atom 45:Atom 46:Atom 47:Atom 50:CLASS 51:CLASS 52:CLASS 53:CLASS
54:CLASS 55:CLASS
```

Node 7: Limited C,C4 Node 10: Limited C,C4

Element Count :

56:CLASS 57:CLASS 64:CLASS

Uploading L10.str

chain nodes:
7 8 9 48 49 50 51 52 53 54 55 62 64 65 66 67 68 69 70 94

95 98 99 100 101 102 103 104 106 107 108 109 110 111 113 114 115 116 117 118 120 121 122 123 124 125 127 128 129 130 131 132 134 135 136 137 ring nodes : 1 2 3 4 5 6 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 chain bonds : 1-99 2-100 3-101 4-102 5-94 6-98 7-8 7-95 7-94 9-11 10-108 12-103 13-104 14-106 15-107 16-113 17-114 19-109 20-110 21-111 22-118 23-120 24-48 25-115 26-116 27-117 28-124 29-125 30-49 31-121 32-122 33-123 34-130 35-131 36-54 37-127 38-128 39-129 40-136 41-137 42-52 43-132 44-134 45-135 49-55 50-54 51-53 52-53 62-95 ring bonds : 1-2 1-6 2-3 3-4 4-5 5-6 10-11 10-15 11-12 12-13 13-14 14-15 16-17

42-43 43-44 44-45 exact/norm bonds:

28-33 29-30 30-31

16-21

17-18 18-19 19-20 20-21 22-23 22-27 23-24 24-25 25-26 26-27 28-29

31-32 32-33 34-35 34-39 35-36 36-37 37-38 38-39 40-41 40-45 41-42

```
1-99 2-100 3-101 4-102 5-94 6-98 7-95 7-94 9-11 10-108 12-103 13-
104
14-106 15-107 16-113 17-114 19-109 20-110 21-111 22-118 23-120 24-48
25-115 26-116 27-117
28-124 29-125 30-49 31-121 32-122 33-123 34-130 35-131 36-54 37-127
38-128 39-129 40-136
41-137 42-52 43-132 44-134 45-135 49-55 50-54 51-53 52-53 62-95
exact bonds :
normalized bonds :
1-2 1-6 2-3 3-4 4-5 5-6 10-11 10-15 11-12 12-13 13-14 14-15 16-17
16-21
17-18 18-19 19-20 20-21 22-23 22-27 23-24 24-25 25-26 26-27 28-29
28-33 29-30 30-31
31-32 32-33 34-35 34-39 35-36 36-37 37-38 38-39 40-41 40-45 41-42
42-43 43-44 44-45
isolated ring systems :
containing 1 : 10 : 16 : 22 : 28 : 34 : 40 :
G1:[*1],[*2],[*3],[*4],[*5],[*6]
G2: [*7-*8], [*9-*10], [*11-*12], [*13-*14], [*15-*16], [*17-*18], [*19-*20]
G3:H, CO2H, X, Ak
Match level :
1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:CLASS 8:CLASS 9:CLASS
10:Atom
11:Atom 12:Atom 13:Atom 14:Atom 15:Atom 16:Atom 17:Atom 18:Atom
19:Atom 20:Atom 21:Atom
22:Atom 23:Atom 24:Atom 25:Atom 26:Atom 27:Atom 28:Atom 29:Atom
30:Atom 31:Atom 32:Atom
33:Atom 34:Atom 35:Atom 36:Atom 37:Atom 38:Atom 39:Atom 40:Atom
41:Atom 42:Atom 43:Atom
44:Atom 45:Atom 48:CLASS 49:CLASS 50:CLASS 51:CLASS 52:CLASS 53:CLASS
54:CLASS 55:CLASS
62:CLASS 64:Atom 65:Atom 66:Atom 67:Atom 68:Atom 69:Atom 70:Atom
94:CLASS 95:CLASS 98:CLASS
99:CLASS 100:CLASS 101:CLASS 102:CLASS 103:CLASS 104:CLASS 106:CLASS
107:CLASS 108:CLASS
109:CLASS 110:CLASS 111:CLASS 113:CLASS 114:CLASS 115:CLASS 116:CLASS
117:CLASS 118:CLASS
120:CLASS 121:CLASS 122:CLASS 123:CLASS 124:CLASS 125:CLASS 127:CLASS
128:CLASS 129:CLASS
130:CLASS 131:CLASS 132:CLASS 134:CLASS 135:CLASS 136:CLASS 137:CLASS
Generic attributes :
64:
Number of Hetero Atoms : Exactly 1
Element Count :
Node 64: Limited
   C.C4
Node 65: Limited
   C,C3
```

```
0,02
    S, S0
    и.ио
Node 66: Limited
   C,C3
    S.S2
    N, NO
    0,00
Node 67: Limited
    C.C3
    N,N2
    S. S0
    0,00
Node 68: Limited
    C,C3
    0,01
    S,S1
    N,NO
Node 69: Limited
    C. C3
    0.01
    N,N1
    S.SO
Node 70: Limited
    C,C3
    S,S1
    N.N1
    0,00
```

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FILE COVERS 1907 - 1 Jul 2011 VOL 155 ISS 2 FILE LAST UPDATED: 30 Jun 2011 (20110630/ED) REVISED CLASS FIELDS (/NCL) LAST RELOADED: Apr 2011 USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Apr 2011

ZCAplus now includes complete International Patent Classification (IPC) reclassification data for the first quarter of 2011.

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This file contains CAS Registry Numbers for easy and accurate substance identification.

=> d stat que L30 L3 STR

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

Structure attributes must be viewed using STN Express query preparation.

L6 SCR 1841 L8 SCR 1868 L10 STR

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

Structure attributes must be viewed using STN Express query preparation. L12 SCR 1856 L14 11694 SEA FILE-REGISTRY SSS FUL (L3 AND L10) AND (L6 AND L8 AND

L12)
L15 860 SEA FILE-ZCAPLUS SPE=ON ABB=ON PLU=ON L14
L16 2433401 SEA FILE-ZCAPLUS SPE=ON ABB=ON PLU=ON (THU OR DMA OR PAC

OR

PKT OR BAC OR FFD)/RL

161 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L15 (L) L16

L18 152562 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?LEUKAEM? OR

?LEUKEM?

L19 576770 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?CANCER?
L20 877331 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?TUMOR? OR ?TUMOUR?

L21 65514 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?SARCOMA?
L22 71905 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?NEORLAS
L23 402782 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?CARCING?

L24 58245 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?LYMPHOMA?
L25 31008 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?MYELOM?
L26 52115 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?MELANOM?
L27 75368 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?ANGIOGEN?

L28 440494 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?PROLIFERAT? L29 146276 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON FIBROTIC? OR

?FIBROSIS

? OR AUTOIMMUN? OR AUTO IMMUN?

L30 52 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L17 AND (L18 OR L19 OR L20 OR L21 OR L22 OR L23 OR L24 OR L25 OR L26 OR L27 OR

L28 OR L29)

=> d stat que L37 L3 STR

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

Structure attributes must be viewed using STN Express query preparation. 1.6 SCR 1841 L8 SCR 1868 T-10 STR * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT * Structure attributes must be viewed using STN Express guery preparation. L12 SCR 1856 L14 11694 SEA FILE=REGISTRY SSS FUL (L3 AND L10) AND (L6 AND L8 AND L12) 860 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L14 L15 L16 2433401 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON (THU OR DMA OR PAC OR PKT OR BAC OR FFD)/RL 161 SEA FILE-ZCAPLUS SPE-ON ABB-ON PLU-ON L15 (L) L16 L18 152562 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?LEUKAEM? OR ?LEUKEM? 576770 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?CANCER? L19 877331 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?TUMOR? OR ?TUMOUR? L20 L21 66514 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?SARCOMA? T.22 719005 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?NEOPLAS? 402782 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?CARCINO? L23 L24 58245 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?LYMPHOMA? 1.25 31008 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?MYELOM? L26 52115 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?MELANOM? L27 75368 SEA FILE-ZCAPLUS SPE-ON ABB-ON PLU-ON ?ANGIOGEN? 440494 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?PROLIFERAT? L28 1.29 146276 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON FIBROTIC? OR ?FIBROSIS ? OR AUTOIMMUN? OR AUTO IMMUN? T.30 52 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L17 AND (L18 OR L19 OR L20 OR L21 OR L22 OR L23 OR L24 OR L25 OR L26 OR L27 OR L28 OR L29) L32 327 SEA FILE-ZCAPLUS SPE-ON ABB-ON PLU-ON L14/P L35 19 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L32 AND (L18 OR L19 OR L20 OR L21 OR L22 OR L23 OR L24 OR L25 OR L26 OR L27 OR L28 OR L29) L36 17 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L35 AND L30 2 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L35 NOT L36

=> d stat que L41

T. 3

L37

Structure attributes must be viewed using STN Express query preparation.

SCR 1841 L6 L8 SCR 1868 L10 STR

STR *** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

^{*} STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

```
Structure attributes must be viewed using STN Express query preparation.
L12
               SCR 1856
L14
         11694 SEA FILE=REGISTRY SSS FUL (L3 AND L10) AND (L6 AND L8 AND
L12)
T-15
           860 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L14
L16
       2433401 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON (THU OR DMA OR PAC
OR
               PKT OR BAC OR FFD)/RL
            161 SEA FILE-ZCAPLUS SPE-ON ABB-ON PLU-ON L15 (L) L16
L18
        152562 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?LEUKAEM? OR
?LEUKEM?
T.19
        576770 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?CANCER?
L20
        877331 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?TUMOR? OR ?TUMOUR?
L21
         66514 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?SARCOMA?
L22
         719005 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?NEOPLAS?
L23
         402782 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?CARCINO?
         58245 SEA FILE-ZCAPLUS SPE-ON ABB-ON PLU-ON ?LYMPHOMA?
L24
L25
         31008 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?MYELOM?
         52115 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?MELANOM?
L26
L27
         75368 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?ANGIOGEN?
         440494 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?PROLIFERAT?
L28
L29
        146276 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON FIBROTIC? OR
2FTBROSTS
               ? OR AUTOIMMUN? OR AUTO IMMUN?
L30
            52 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L17 AND (L18 OR L19
               OR L20 OR L21 OR L22 OR L23 OR L24 OR L25 OR L26 OR L27 OR
L28
               OR L29)
L38
            21 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L17 AND P/DT AND
                (PRD<20031212 OR AD<20031212 OR PD<20031212)
            10 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON (L17 NOT P/DT) AND
L39
               PY<2004
L40
            31 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON (L38 OR L39)
            14 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L40 AND L30
L41
=> d stat que L54
               STR
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
Structure attributes must be viewed using STN Express query preparation.
1.6
               SCR 1841
L8
               SCR 1868
T-10
               STR
* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *
```

Structure attributes must be viewed using STN Express query preparation. SCR 1856

L14 11694 SEA FILE=REGISTRY SSS FUL (L3 AND L10) AND (L6 AND L8 AND L12)

L15 860 SEA FILE-ZCAPLUS SPE-ON ABB-ON PLU-ON L14 L16 2433401 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON (THU OR DMA OR PAC OR

PKT OR BAC OR FFD)/RL

```
161 SEA FILE-ZCAPLUS SPE-ON ABB-ON PLU-ON L15 (L) L16
L18 152562 SEA FILE-ZCAPLUS SPE-ON ABB-ON PLU-ON ?LEUKAEM? OR
?LEUKEM?
T.19
        576770 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?CANCER?
T-20
       877331 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?TUMOR? OR ?TUMOUR?
L21
        66514 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?SARCOMA?
1.22
        719005 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?NEOPLAS?
L23
        402782 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?CARCINO?
         58245 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?LYMPHOMA?
1.24
L25
        31008 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?MYELOM?
        52115 SEA FILE-ZCAPLUS SPE-ON ABB-ON PLU-ON ?MELANOM?
L26
L27
         75368 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?ANGIOGEN?
        440494 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?PROLIFERAT?
L28
1.29
       146276 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON FIBROTIC? OR
?FIBROSIS
               ? OR AUTOIMMUN? OR AUTO IMMUN?
           327 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L15 (L) PREP/RL
L45
           268 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L45 NOT L17
L46
L47
             2 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L46 AND PHARM?
             2 SEA FILE-ZCAPLUS SPE-ON ABB-ON PLU-ON L46 AND DRUG?
L51
L53
             4 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L47 OR L51
            1 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L53 AND (L18 OR L19
L54
              OR L20 OR L21 OR L22 OR L23 OR L24 OR L25 OR L26 OR L27 OR
T.28
              OR L29)
=> d stat que L62
L3 STR
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
Structure attributes must be viewed using STN Express query preparation.
               SCR 1841
1.8
               SCR 1868
L10
               STR
* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *
Structure attributes must be viewed using STN Express query preparation.
1.12
              SCR 1856
L14
         11694 SEA FILE=REGISTRY SSS FUL (L3 AND L10) AND (L6 AND L8 AND
L12)
L15
           860 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L14
     2433401 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON (THU OR DMA OR PAC
L16
OR
               PKT OR BAC OR FFD)/RL
1.17
           161 SEA FILE-ZCAPLUS SPE-ON ABB-ON PLU-ON L15 (L) L16
L57
          2248 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON P56?
L58
         61302 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON TYROSINE KINASE?
             7 SEA FILE-ZCAPLUS SPE-ON ABB-ON PLU-ON (L57 OR L58) AND L17
L62
=> s L30 or L37 or L41 or L54 or L62
          59 L30 OR L37 OR L41 OR L54 OR L62
```

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Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 30 JUN 2011 HIGHEST RN 1311030-93-9 DICTIONARY FILE UPDATES: 30 JUN 2011 HIGHEST RN 1311030-93-9

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REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/support/stngen/stndoc/properties.html

```
chain nodes :
7 8 9 10 11 50 51 52 53 54 55 56 57 64
ring nodes :
1 2 3 4 5 6 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26
27
28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46
47
chain bonds :
5-7 7-8 8-9 8-10 10-64 11-13 26-50 32-51 38-56 44-54 51-57 52-56
53-55
54-55
ring bonds :
1-2 1-6 2-3 3-4 4-5 5-6 12-13 12-17 13-14 14-15 15-16 16-17 18-19
18-23
19-20 20-21 21-22 22-23 24-25 24-29 25-26 26-27 27-28 28-29 30-31
30-35 31-32 32-33
33-34 34-35 36-37 36-41 37-38 38-39 39-40 40-41 42-43 42-47 43-44
44-45 45-46 46-47
exact/norm bonds :
5-7 7-8 8-10 10-64 11-13 26-50 32-51 38-56 44-54 51-57 52-56 53-55
54-55
exact bonds :
8-9
normalized bonds :
1-2 1-6 2-3 3-4 4-5 5-6 12-13 12-17 13-14 14-15 15-16 16-17 18-19
18-23
19-20 20-21 21-22 22-23 24-25 24-29 25-26 26-27 27-28 28-29 30-31
30-35 31-32 32-33
33-34 34-35 36-37 36-41 37-38 38-39 39-40 40-41 42-43 42-47 43-44
44-45 45-46 46-47
isolated ring systems :
containing 1 : 12 : 18 : 24 : 30 : 36 : 42 :
G1:[*1],[*2],[*3],[*4],[*5],[*6]
Match level :
1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:CLASS 9:CLASS
10:Atom
11:CLASS 12:Atom 13:Atom 14:Atom 15:Atom 16:Atom 17:Atom 18:Atom
19:Atom 20:Atom 21:Atom
22:Atom 23:Atom 24:Atom 25:Atom 26:Atom 27:Atom 28:Atom 29:Atom
30:Atom 31:Atom 32:Atom
33:Atom 34:Atom 35:Atom 36:Atom 37:Atom 38:Atom 39:Atom 40:Atom
41:Atom 42:Atom 43:Atom
44:Atom 45:Atom 46:Atom 47:Atom 50:CLASS 51:CLASS 52:CLASS 53:CLASS
54:CLASS 55:CLASS
56:CLASS 57:CLASS 64:CLASS
Element Count :
Node 7: Limited
   C,C4
```

Node 10: Limited

chain nodes :

7 8 9 48 49 50 51 52 53 54 55 62 64 65 66 67 68 69 70 94 95 98 99 100 101 102 103 104 106 107 108 109 110 111 113 114 115 116 117 118 120 121 122 123 124 125 127 128 129 130 131 132 134 135 136 137 ring nodes : 1 2 3 4 5 6 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 chain bonds : 1-99 2-100 3-101 4-102 5-94 6-98 7-8 7-95 7-94 9-11 10-108 12-103 13-104 14-106 15-107 16-113 17-114 19-109 20-110 21-111 22-118 23-120 24-48 25-115 26-116 27-117 28-124 29-125 30-49 31-121 32-122 33-123 34-130 35-131 36-54

62-95 ring bonds :

37-127 38-128 39-129

40-136 41-137 42-52 43-132 44-134 45-135 49-55 50-54 51-53 52-53 $1-2 \quad 1-6 \quad 2-3 \quad 3-4 \quad 4-5 \quad 5-6 \quad 10-11 \quad 10-15 \quad 11-12 \quad 12-13 \quad 13-14 \quad 14-15 \quad 16-17$

```
16-21
17-18 18-19 19-20 20-21 22-23 22-27 23-24 24-25 25-26 26-27 28-29
28-33 29-30 30-31
31 - 32 \quad 32 - 33 \quad 34 - 35 \quad 34 - 39 \quad 35 - 36 \quad 36 - 37 \quad 37 - 38 \quad 38 - 39 \quad 40 - 41 \quad 40 - 45 \quad 41 - 42
42-43 43-44 44-45
exact/norm bonds :
1-99 2-100 3-101 4-102 5-94 6-98 7-95 7-94 9-11 10-108 12-103 13-
104
14-106 15-107 16-113 17-114 19-109 20-110 21-111 22-118 23-120 24-48
25-115 26-116 27-117
28-124 29-125 30-49 31-121 32-122 33-123 34-130 35-131 36-54 37-127
38-128 39-129 40-136
41-137 42-52 43-132 44-134 45-135 49-55 50-54 51-53 52-53 62-95
exact bonds :
7-8
normalized bonds :
1-2 1-6 2-3 3-4 4-5 5-6 10-11 10-15 11-12 12-13 13-14 14-15 16-17
16-21
17-18 18-19 19-20 20-21 22-23 22-27 23-24 24-25 25-26 26-27 28-29
28-33 29-30 30-31
31-32 32-33 34-35 34-39 35-36 36-37 37-38 38-39 40-41 40-45 41-42
42-43 43-44 44-45
isolated ring systems :
containing 1 : 10 : 16 : 22 : 28 : 34 : 40 :
G1:[*1],[*2],[*3],[*4],[*5],[*6]
G2: [*7-*8], [*9-*10], [*11-*12], [*13-*14], [*15-*16], [*17-*18], [*19-*20]
G3:H, CO2H, X, Ak
Match level :
1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:CLASS 8:CLASS 9:CLASS
10:Atom
11:Atom 12:Atom 13:Atom 14:Atom 15:Atom 16:Atom 17:Atom 18:Atom
19:Atom 20:Atom 21:Atom
22:Atom 23:Atom 24:Atom 25:Atom 26:Atom 27:Atom 28:Atom 29:Atom
30:Atom 31:Atom 32:Atom
33:Atom 34:Atom 35:Atom 36:Atom 37:Atom 38:Atom 39:Atom 40:Atom
41:Atom 42:Atom 43:Atom
44:Atom 45:Atom 48:CLASS 49:CLASS 50:CLASS 51:CLASS 52:CLASS 53:CLASS
54:CLASS 55:CLASS
62:CLASS 64:Atom 65:Atom 66:Atom 67:Atom 68:Atom 69:Atom 70:Atom
94:CLASS 95:CLASS 98:CLASS
99:CLASS 100:CLASS 101:CLASS 102:CLASS 103:CLASS 104:CLASS 106:CLASS
107:CLASS 108:CLASS
109:CLASS 110:CLASS 111:CLASS 113:CLASS 114:CLASS 115:CLASS 116:CLASS
117:CLASS 118:CLASS
120:CLASS 121:CLASS 122:CLASS 123:CLASS 124:CLASS 125:CLASS 127:CLASS
128:CLASS 129:CLASS
130:CLASS 131:CLASS 132:CLASS 134:CLASS 135:CLASS 136:CLASS 137:CLASS
Generic attributes :
64:
Number of Hetero Atoms : Exactly 1
```

```
Element Count :
Node 64: Limited
    C,C4
Node 65: Limited
    C. C3
    0,02
    S, S0
    N,NO
Node 66: Limited
   C,C3
    S. S2
   N,NO
    0,00
Node 67: Limited
    C,C3
    N,N2
    S. S0
    0,00
Node 68: Limited
   C,C3
    0,01
    S.SI
    N,NO
Node 69: Limited
    C,C3
    0,01
    N,N1
    S,SO
Node 70: Limited
    C,C3
    S.SI
    N,N1
```

0,00

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USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Apr 2011

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=> d stat que L42 L3 STR

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

Structure attributes must be viewed using STN Express query preparation.

L6 SCR 1841 L8 SCR 1868 L10 STR

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

Structure attributes must be viewed using STN Express query preparation. L12 $\,$ SCR 1856

L14 11694 SEA FILE=REGISTRY SSS FUL (L3 AND L10) AND (L6 AND L8 AND

L12)

L15 860 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L14
L16 2433401 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON (THU OR DMA OR PAC

OR PKT OR BAC OR FFD)/RL

L17 161 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L15 (L) L16 L18 152562 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?LEUKAEM? OR

?LEUKEM?

L19 576770 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?CANCER?

L20 877331 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?TUMOR? OR ?TUMOUR? L21 66514 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?SARCOMA?

L22 719005 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?NEOPLAS?
L23 402782 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?CARCINO?

L24 58245 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?LYMPHOMA?

L25 31008 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?MYELOM? L26 52115 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?MELANOM?

L27 75368 SEA FILE-ZCAPLUS SPE=ON ABB=ON PLU=ON ?ANGIGGEN?
L28 440494 SEA FILE-ZCAPLUS SPE=ON ABB=ON PLU=ON ?PROLIFERAT?

146276 SEA FILE-ZCAPLUS SPE-ON ABB-ON PLU-ON FIBROTIC? OR FIBROSIS

TETBROSTS

? OR AUTOIMMUN? OR AUTO IMMUN?

L30 52 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L17 AND (L18 OR L19

```
OR L20 OR L21 OR L22 OR L23 OR L24 OR L25 OR L26 OR L27 OR
L28
               OR L29)
L38
            21 SEA FILE-ZCAPLUS SPE-ON ABB-ON PLU-ON L17 AND P/DT AND
                (PRD<20031212 OR AD<20031212 OR PD<20031212)
            10 SEA FILE-ZCAPLUS SPE-ON ABB-ON PLU-ON (L17 NOT P/DT) AND
T.39
               PY<2004
            31 SEA FILE-ZCAPLUS SPE-ON ABB-ON PLU-ON (L38 OR L39)
1.40
L41
            14 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L40 AND L30
            17 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L40 NOT L41
L42
=> d stat que L55
L3
               STR
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
Structure attributes must be viewed using STN Express query preparation.
L6
               SCR 1841
L8
               SCR 1868
L10
               STR
* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *
Structure attributes must be viewed using STN Express query preparation.
T.12
               SCR 1856
T-14
         11694 SEA FILE=REGISTRY SSS FUL (L3 AND L10) AND (L6 AND L8 AND
L12)
1.15
           860 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L14
L16
      2433401 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON (THU OR DMA OR PAC
OR
               PKT OR BAC OR FFD)/RL
           161 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L15 (L) L16
L18
        152562 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?LEUKAEM? OR
?LEUKEM?
1.19
        576770 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?CANCER?
        877331 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?TUMOR? OR ?TUMOUR?
L20
L21
         66514 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?SARCOMA?
        719005 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?NEOPLAS?
L22
L23
        402782 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?CARCINO?
L24
         58245 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?LYMPHOMA?
L25
         31008 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?MYELOM?
         52115 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?MELANOM?
L26
L27
         75368 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?ANGIOGEN?
         440494 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON ?PROLIFERAT?
L28
L29
        146276 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON FIBROTIC? OR
?FIBROSIS
               ? OR AUTOIMMUN? OR AUTO IMMUN?
L45
           327 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L15 (L) PREP/RL
L46
           268 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L45 NOT L17
             2 SEA FILE-ZCAPLUS SPE-ON ABB-ON PLU-ON L46 AND PHARM?
L47
L51
             2 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L46 AND DRUG?
L53
             4 SEA FILE-ZCAPLUS SPE-ON ABB-ON PLU-ON L47 OR L51
L54
            1 SEA FILE=ZCAPLUS SPE=ON ABB=ON PLU=ON L53 AND (L18 OR L19
               OR 1.20 OR 1.21 OR 1.22 OR 1.23 OR 1.24 OR 1.25 OR 1.26 OR 1.27 OR
L28
               OR L29)
```

=> s L42 or L55

L90 20 L42 OR L55

=> d iall hitstr L90 1-20